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ABSTRACT

Anti-microbial products comprising an antiperspirant active and an amount of transition metal chelator sufficient to enhance the deodorancy performance of said antiperspirant active, are claimed. The transition metal chelator salt improves the anti-microbial performance of the antiperspirant active and the two components can be coformulated. Particular products are antiperspirant deodorant compositions. Preferred chelator salts have high affinity for iron (III).